

TF-T36 真无线蓝牙耳机 - 使用说明书 -



⑤耳机充电触点 / ⑥耳机出音口 /

温馨提示			
	状态	指示灯	提示音
1. 除说明书有特殊标示的操作方式以外,请勿尝试拆卸或更换产品内的任何零件。	开机	蓝灯快闪	Power on
 请勿将产品放入水或其他任何液体中,此产品非助水设计。 如果有任何液体不小心进入产品内时,请立即断开连接并移开此产品。 	关机	蓝灯亮一秒熄灭	Power off
3. 3. 通常使用,可以使用,可以使用。 3. 3. 通常性的,可以使用,可以使用。 5. 通常的用,可以使用,可以使用。 5. 通常的用,还是需要,并通常使用。 6. 通常的本产品效量在有强大电磁力的环境中,否则会导致产品效衡。	TWS 相互组对	配对成功,主耳蓝灯闪,副耳蓝灯灭	Pairing
	连接设备成功	主副耳灯灭	Connected
	回连状态	蓝灯快闪	/
	耳机低电量提示	蓝灯毎5S闪烁1次	Low battery
	耳机充电	充电中: 蓝灯常亮; 充满电: 蓝灯熄灭	/

Product specifications

产品规格

充电仓规格

(所有技术信息以实际性能为准)

指導技术 5V== 30mA (用机)

给充电仓充电,用 Type-C 充电线连接充电仓到 5V 电源适配器。 温馨揭示 耳机电池电量低于 3.3V 开始播报低电摄醒 (每 1 分钟提醒一次),耳机蓝灯快闪。





音量 +: 单击右耳机 MFB 键(最大提示音"咳咚") 音量 -: 单击左耳机 MFB 键(最小提示音"咳咚")



游戏/音乐/诵透/普诵模式

产品中有害物质名称及含量

8件名称	有害物质						
	铅(Pb)	汞 (Hg)	塲 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)	
印刷电路 组件	0	0	0	0	0	0	
*売等小 结构件	0	0	0	0	0	0	

:表示有害物质在该部件所有均原材料中的含量均在 GB/T26572 规定限量要求以下。 :表示该有害物质至少在该部件的第一均原材料中的含量超出 GB26572 规定的赎量要求。 单标记"X"的部件,指因全球技术发展水平展制而尤法实现有害物版的替代。



保修声明

保持短期: 据本交付拥抱的产品使加下保证: 却产品在200%只包括一个120个户7(保停期")方,在正规性情况下促进需求数于量标。能够起热,免费等组、处了家础认无法等增价,免费更惠。 转变目的从需求要目标为准。加无法被定再迟日,则保停期间产品生产日期起按十三(10 个月1号。 如中间保修、请先把电产品保持线、开接他们运行的方式执行。申请保险约、您需要提供建筑、完整规律、资本的产品保持线、工作性不是用于下列信念:

供車機、完整指導機和等向特效情報发展,以上保证不适用于下列情况: 組工三角条型等的,产品等等。 2 減空時半、产品等等的。 2 減空時半、产品等等。 2 減空時半、产品等等。 2 減空時半、产品等等。 2 減空時半、产品等等。 2 減空時半、产品等等。 2 時期, 2 日本等。 2 日本等。 2 日本等。 2 日本等。 3 日本等。 4 日本等。 4 日本等。 4 日本等。 4 日本等。 5 日本等 5 日本等

产品及随附物料的齐备和外观完好不属于保证范围,您应在接收产品时 注:不符提出异议。 以上保证是我们就产品做出的全部保证,且仅在中国大陆地区境内适用 本文件的任何内容均不影响根据法律规定不能排除或限制的消费者权利

产品条码/编号/批 销售商信息

> 合格证 产品编号: 生产日期: 在物 检验员:

尊敬的用户,本保修卡是您将来申请保修的凭证,请您配合销售商填写并妥善保管备用

保修卡

TRANSFORMERS

TRANSFORMERS





TF-T36 True Wireless BT Earphones - Instruction manual -



Product diagram



Tips	
for the operation methods sp. 2. Do not put the product into designed to be waterproof. 3. If any liquid accidentally enternove the product. 4. To avoid electric shock, plet installing or uninstalling the p. 5. Please do not place this prosource.	water or any other liquid, as this product is not sers the product, please immediately disconnect and see ensure that your hands are not wet when oduct. duct near a heat source or directly expose it to a fin an environment with strong electromagnetic force.

Low battery warning for headphones

Earphone Charging The blue light flashes once every 5 seconds I have been been been been been blue light is constantly on; Fully charged: Blue light out The blue light flashes once every 5 seconds Low battery

LED indicator lights and warning sounds

State of affairs	Indicator light	Indicator light		
Charging status of the charging box	Red light flashing	Red light flashing		
charging case is fully charged	Red light out	Red light out		
charging case charges the headset	The warehouse detection light will be 10 seconds and then off	The warehouse detection light will be on for 10 seconds and then off		
charging case gives the headset a fully o	narged state Blue light out			
charging box is in low power state	Red light flashes until it goes off			

1.Power on Method 1: Remove the headset from the charging compartment to switch on automatically. Method 2: Long press the left/right headphone function button for 3 seconds to switch on the phone.

2.Power off

will automatically shut down.

3. Pairing

Sep 1: Pair left and right earphones: Remove the earphones from the charging compartment and automatically pair them left and right. Sep 2. After the left and right earphones are automatically paired successfully, they enter pairing mode and waf for the earphones to connect to the device. Sep 3: Turn or the Belacotof function of the device, seet "Ti-101" Pro to connect, and if the device is not connected within 3 minutes, it will automatically shut down.





Play/Pause: Double-click left/right headphone MFB but
Previous song: Triple-click left headphone MFB key
Next Song: Triple-click right headphone MFB key Reject call: Long press the left/right headset MFB key for 2 seconds

of the above components.

Does not contain 6 kinds of toxic and harmful substances or contains but is less than the limit value, the letter 'e' stands for the English letter electronic; The initials of electrical and environment; The curved arrows around it indicate recyclability. FC KHS CE O S KK O

Product No:
Production Time:

TRANSFORMERS

FCC Warnning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.